## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	568	intron same viral (replicon or vector)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/26 19:45
L2	44	intron.AB. same viral (replicon or vector)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/26 19:45
L3	3	intron.AB. same viral (replicon or vector) and RNA virus	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/26 19:46
L4	O	intron.AB. same viral (replicon or vector) and TMV	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/26 19:46
L5	45	intron same viral (replicon or vector) and TMV	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/26 19:46
L6	20	intron same viral (replicon or vector) and TMV and movement	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/26 19:46
L7	7	intron same viral (replicon or vector) and TMV and movement protein	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/04/26 19:49

L8	0	intron same viral (replicon or vector) and TMV samemovement protein	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/26 19:49
L9	5	intron same viral (replicon or vector) and TMV same movement protein	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/26 19:49
L10	O	TMV lacking movement protein	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/26 19:50
L11	0	TMV lack\$ movement protein	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/26 19:50
L12	2	TMV same lack\$ movement protein	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/26 19:51

4/26/2009 8:04:43 PM